CONSULTING EDITORS FOR VOLUME 21

T. G. ALPER, Wellesley College

E. W. AMES, Simon Fraser University

J. B. APPEL, Yale University

A. J. Arrowood, University of Toronto N. H. AZRIN, Anna State Hospital

R. K. BANKS, University of Waterloo

W. F. BATTIG, University of Maryland

D. BÉLANGER, Université de Montréal D. E. BERLYNE, University of Toronto

W. BEVAN, The Johns Hopkins University

V. E. BIXENSTINE, Kent State University

A. H. BLACK, McMaster University

C. A. BONEAU, American Psychological Association

L. R. BOULTER, York University

L. E. BOURNE, University of Colorado

W. A. Bousfield, University of Connecticut

A. S. BREGMAN, McGill University

C. J. BRIMER, Dalhousie University

D. E. BROADBENT, Applied Psychology Research Unit, Cambridge, England

P. L. BROADHURST, University of Birmingham

W. J. BROGDEN, University of Wisconsin

R. BROWN, Harvard University

F. R. BRUSH, University of Oregon Medical School

M. P. BRYDEN, University of Waterloo

C. E. Buxton, Yale University

B. A. CAMPBELL, Princeton University

V. R. CARLSON, National Institute of Mental Health, Md.

V. B. CERVIN, University of Windsor

I. W. CLARK, Dalhousie University

B. H. COHEN, Lafayette College

R. M. COOPER, University of Calgary

H. F. CROVITZ, Veterans Administration Hospital, N.C.

K. M. DALLET, University of California

V. H. DENENBERG, Purdue University M. R. DENNY, Michigan State University

R. E. DEWAR, University of Calgary

J. A. DINSMOOR, Indiana University

V. I. Douglas, McGill University

B. EARHARD, Dalhousie University

M. EARHARD, Dalhousie University

G. R. ENGEL, University of Waterloo

G.

R.

R.

P.

M.

M.

G.

P.

B.

D.

A.

R.

D.

C.

L.

A.

I.

M

R.

W

M

H.

F.

I.

W

W

A.

R. P. ENICKSON, Duke University H. R. FLOCK, York University

P. J. Foley, University of Toronto

D. G. FORGAYS, University of Vermont

R. W. GARDNER, The Menninger Foundation

W. R. GARNER, The Johns Hopkins University

S. GELFAND, Veterans Administration Hospital, Utah

G. V. GODDARD, University of Waterloo

I. GORMEZANO, University of Iowa J. G. GREENO, Stanford University

E. R. HARCUM, College of William and Mary

S. Hellyer, University of Waterloo

H. HELSON, Kansas State University E. H. Hess, University of Chicago

J. HOCHBERG, New York University

H. S. HOFFMAN, Pennsylvania State Hospital

W. K. Honig, Dalhousie University D. Howes, Boston University School of

Medicine H. M. B. HURWITZ, University of

Tennessee

P. H. R. JAMES, Dalhousie University I. JAYNES, Princeton University

H. M. JENKINS, McMaster University

D. T. KENNY, University of British Columbia

R. J. KOPPENAAL, New York University

D. KRECH, University of California

E. E. KRIECKHAUS, University of California

M. W. LAURENCE, University of Toronto

D. B. LINDSLEY, University of California

R. B. LOCKARD, University of Washington W. R. McAllister, Syracuse University

C. G. McCLINTOCK, University of California

P. D. McCormack, Carleton University G. E. MACDONALD, University of

Toronto

J. F. MACKWORTH, Cambridge, Mass.

CONSULTING EDITORS FOR VOLUME 21

T. G. ALPER, Wellesley College

E. W. AMES, Simon Fraser University

J. B. APPEL, Yale University

A. J. Arrowood, University of Toronto N. H. AZRIN, Anna State Hospital

R. K. BANKS, University of Waterloo

W. F. BATTIG, University of Maryland

D. BÉLANGER, Université de Montréal D. E. BERLYNE, University of Toronto

W. BEVAN, The Johns Hopkins University

V. E. BIXENSTINE, Kent State University

A. H. BLACK, McMaster University

C. A. BONEAU, American Psychological Association

L. R. BOULTER, York University

L. E. BOURNE, University of Colorado

W. A. Bousfield, University of Connecticut

A. S. BREGMAN, McGill University

C. J. BRIMER, Dalhousie University

D. E. BROADBENT, Applied Psychology Research Unit, Cambridge, England

P. L. BROADHURST, University of Birmingham

W. J. BROGDEN, University of Wisconsin

R. BROWN, Harvard University

F. R. BRUSH, University of Oregon Medical School

M. P. BRYDEN, University of Waterloo

C. E. Buxton, Yale University

B. A. CAMPBELL, Princeton University

V. R. CARLSON, National Institute of Mental Health, Md.

V. B. CERVIN, University of Windsor

I. W. CLARK, Dalhousie University

B. H. COHEN, Lafayette College

R. M. COOPER, University of Calgary

H. F. CROVITZ, Veterans Administration Hospital, N.C.

K. M. DALLET, University of California

V. H. DENENBERG, Purdue University M. R. DENNY, Michigan State University

R. E. DEWAR, University of Calgary

J. A. DINSMOOR, Indiana University

V. I. Douglas, McGill University

B. EARHARD, Dalhousie University

M. EARHARD, Dalhousie University

G. R. ENGEL, University of Waterloo

G.

R.

R.

P.

M.

M.

G.

P.

B.

D.

A.

R.

D.

C.

L.

A.

I.

M

R.

W

M

H.

F.

I.

W

W

A.

R. P. ENICKSON, Duke University H. R. FLOCK, York University

P. J. Foley, University of Toronto

D. G. FORGAYS, University of Vermont

R. W. GARDNER, The Menninger Foundation

W. R. GARNER, The Johns Hopkins University

S. GELFAND, Veterans Administration Hospital, Utah

G. V. GODDARD, University of Waterloo

I. GORMEZANO, University of Iowa J. G. GREENO, Stanford University

E. R. HARCUM, College of William and Mary

S. Hellyer, University of Waterloo

H. HELSON, Kansas State University E. H. Hess, University of Chicago

J. HOCHBERG, New York University

H. S. HOFFMAN, Pennsylvania State Hospital

W. K. Honig, Dalhousie University D. Howes, Boston University School of

Medicine H. M. B. HURWITZ, University of

Tennessee

P. H. R. JAMES, Dalhousie University I. JAYNES, Princeton University

H. M. JENKINS, McMaster University

D. T. KENNY, University of British Columbia

R. J. KOPPENAAL, New York University

D. KRECH, University of California

E. E. KRIECKHAUS, University of California

M. W. LAURENCE, University of Toronto

D. B. LINDSLEY, University of California

R. B. LOCKARD, University of Washington W. R. McAllister, Syracuse University

C. G. McCLINTOCK, University of California

P. D. McCormack, Carleton University G. E. MACDONALD, University of

Toronto

J. F. MACKWORTH, Cambridge, Mass.

- J. A. McNulty, Dalhousie University G. Mandler, University of California
- A. W. MELTON, University of Michigan
- R. MELZACK, McGill University
- R. B. MILLWARD, Brown University
- P. M. MILNER, McGill University
- M. MIRON, Syracuse University
- M. MISHKIN, National Institute of Mental Health, Md.
- G. Moed, Los Angeles Dept. of Mental Health
- G. J. Mogenson, University of Western Ontario
- P. T. Mountjoy, Western Michigan University
- B. B. MURDOCK, University of Toronto
- D. J. MURRAY, Queen's University
- A. K. Myers, University of California
- R. S. Nickerson, Bolt, Beranek & Newman, Inc.
- J. C. OGILVIE, University of Toronto
- A. PAIVIO, University of Western Ontario
- D. G. Pearce, Defence Research Medical Laboratory, Downsview
- cal Laboratory, Downsview
 C. R. Peterson, University of Michigan
- L. R. PETERSON, Indiana University
- A. PINARD, Université de Montréal
- I. Pollack, University of Michigan
- M. I. Posner, University of Oregon R. M. Pritchard, McMaster University
- W. F. PROKASY, University of Utah
- M. S. RABINOVITCH, McGill University
- H. W. REESE, State University of New York
- F. RESTLE, Indiana University
- I. Rock, Yeshiva University

 W. N. Runquist, University of Alberta
- W. A. Russell, University of Minnesota
- A. E. D. SCHONFIELD, University of Calgary

to

ia ton ty

y

- D. P. SCHULTZ, University of North Carolina
- S. K. SHARPLESS, Larchmont, N.Y.
- M. E. SHAW, University of Florida
- G. H. Shure, System Development Corp., Calif.
- M. Sidman, Massachusetts General Hospital
- A. H. SMITH, Defence Research Medical Laboratory, Downsview
- F. SMITH, Harvard University
- G. K. SMITH, McMaster University
- M. C. SMITH, University of Toronto
- P. SOLOMON, Boston City Hospital
- G. Sperling, Bell Telephone Laboratory, N.J.
- M. G. STROBEL, St. Mary's University
- W. H. TEICHNER, Northeastern University
- R. F. TERWILLIGER, New School for Social Research, N.Y.
- W. R. THOMPSON, Queen's University
- E. Tulving, University of Toronto B. J. Underwood, Northwestern
- B. J. Underwood, Northwestern University
- J. A. Vernon, University of Oregon Medical School
- N. C. WAUGH, Massachusetts General Hospital
- M. WERTHEIMER, University of Colorado
- W. A. WICKELGREN, Massachusetts Institute of Technology
- D. R. WILLIAMS, University of Pennsylvania
- R. D. WYNNE, Washington, D.C.
- P. T. Young, Claremont, Calif.
- R. D. Young, Indiana University T. P. Zahn, National Institute of
- Mental Health, Md.
 J. P. Zubek, University of Manitoba

CONTENTS OF VOLUME 21

JUNG

JUNG

KAN

LAW LAW

Mc

Mac Mcl Mcl Mac

Mai Mai Mai

Mn

Mo Mu

Mu Nic Ogi Osi Pai

PAR

PLA

Por

REI SCI

A CONTRACTOR OF THE PARTY OF TH	- 1
ABEL, SHARON M. See FOLEY, JOAN E.	
Adams, Jack A., & McIntyre, John S. Natural language mediation and all-	
or-none learning	436
Anderson, D. Chris, Plant, Carol, Johnson, Donald, & Vandever, Jay- lynne. Second-order aversive classical conditioning	120
AUERBACH, ALAN J. A pain-tolerance determination technique for evaluating	
analgesic drug efficacy	490
BAKER, DONALD G. See STROBEL, MICHAEL G.	
BAUM, MORRIE. Perseveration of fear measured by changes in rate of avoid-	
ance responding in dogs	535
BERLYNE, D. E., McDonnell, P., Nicki, R. M., & Parham, L. C. C. Effects	
of auditory pitch and complexity on EEG desynchronization and on ver-	
bally expressed judgments	346
Bregman, Albert S. Distribution of practice and between-trials interference	1
BRYDEN, M. P. A model for the sequential organization of behaviour	37
CARDU, B., & GILBERT, M. Mode de disparition des figures stabilisées sous	
différents angles visuels	526
COHEN, RONALD L. The differential effect of stimulus intensity on rehearsed	
and unrehearsed material in short-term auditory memory	277
CORBALLIS, M. C. Immediate recall of spoken digits presented three at a time	416
Cox, Verne C. Avoidance conditioning with central and peripheral aversive	- 7
stimulation	425
CROWDER, ROBERT G. Prefix effects in immediate memory	450
CZUDNER, GAD, & MARSHALL, MARILYN. Simple reaction time in schizophrenic,	
retarded, and normal children under regular and irregular preparatory	
interval conditions	369
DAICAR, EVA. See OGILVIE, JOHN C.	
Deffenbacher, Kenneth. See Wells, Herbert.	
DEWAR, ROBERT E. Stimulus determinants of the practice decrement of the	
Müller-Lyer illusion	504
DONDERI, DON CROSBIE. Information measurement of single multidimensional	
stimuli	93
Doty, Barbara A., & Doty, Larry A. Effects of handling at various ages on	
later open-field behaviour	463
Doty, Larry A. See Doty, Barbara A.	
Downing, Leslie. See Pitz, Gordon F.	
Draguns, Juris G. Affective meaning of reduced stimulus input: a study by	
means of the semantic differential	231
DUNN, BRUCE E., THOMPSON, DOUGLAS, & THOMAS, STUART. Relationship of	
certainty to amount of perceived slant	132
EARHARD, MARCIA. The facilitation of memorization by alphabetic instructions	15
FOLEY, JOAN E., & ABEL, SHARON M. A study of alternation of normal and	
distorted vision	220
GILBERT, M. See CARDU, B.	1
GREENNER, ROBERT T. See SUBOSKI, MILTON D.	
HENDRY, DEREK P. See MILLENSON, J. R.	
HORTON, DAVID L. Mediation or pseudomediation: a reply to Earhard and	499.2
Mandler	471

INDEX

	Johnson, Donald. See Anderson, D. Chris.	
	June, John. Cued versus non-cued incidental recall of successive word associa-	100
	tions	196
	Jung, John, & Skeebo, Stacey. Multitrial free recall as a function of constant	220
	versus varied input orders and list length	329
136	KAMANO, D. K. See Powell, Barbara J. LAURENCE, MARY W. A developmental look at the usefulness of list categori-	
	zation as an aid to free recall	153
120	Lawson, Edwin D., & Lawson, Irene F. Group planning and task efficiency	166
190	LAWSON, IRENE F. See LAWSON, EDWIN D.	100
-	LEVY, LEON H. Effects of verbal reinforcement and instructions on the attain-	
- 1	ment of size constancy	81
35	McCall, Robert B., Weiffenbach, James M., & Tucker, Linda A. Com-	
	peting exploration and pre-adaptation in the course of light-contingent bar	
-1	pressing over time	111
46	MACDONALD, GLENN E. See STROBEL, MICHAEL G.	
1	McDonnell, P. See Berlyne, D. E.	
37	McIntyre, John S. See Adams, Jack A.	
	MACNEILL, M., & ZUBEK, JOHN P. Effects of prolonged visual deprivation	
26	(dark-rearing) on the weight of the sensory cortex of the rat	177
	McNulty, John A. See Swede, George.	
77	Marshall, Marilyn. See Czudner, Gad.	
16	Martin, L. K. See Powell, Barbara J.	
	Межновт, D. J. K. Familiarity of letter sequences, response uncertainty, and	
25	the tachistoscopic recognition experiment	309
50	Millenson, J. R., & Hendry, Derek P. Quantification of response suppression	0.10
	in conditioned anxiety training Morrison, G. Rolfe. Behavioural response patterns to salt stimuli in the rat	242
	MURDOCK, BENNET B., JR. Distractor and probe techniques in short-term	141
69	memory	25
1	MURRAY, D. J. The role of speech responses in short-term memory	263
	Nicki, R. M. See Berlyne, D. E.	200
04	Ocilvie, John C., & Daicar, Eva. The perception of curvature	521
-	Osler, Shirley. See Tulving, Endel.	
93	PAPPAS, PAT. See SUBOSKI, MILTON D.	
-	PARHAM, L. C. C. See BERLYNE, D. E.	
63	PITZ, GORDON F., DOWNING, LESLIE, & REINHOLD, HELEN. Sequential effects	
	in the revision of the subjective probabilities	381
- 1	Plant, Carol. See Anderson, D. Chris.	
	POPP, RICHARD J., & Voss, JAMES F. Mediation effects as a function of media-	
31	tor recall and meaningfulness	69
	Powell, Barbara J., Martin, L. K., & Kamano, D. K. Relationship between	
32	emotionality, drug effects, and avoidance responses in Tryon S ₁ and S ₃	
15	strains	294
	REINHOLD, HELEN. See PITZ, GORDON F.	
20	REYNIERSE, JAMES H. See ZERBOLIO, DOMINIC J.	
-	SCHUTTE, W., & ZUBEK, JOHN P. Changes in olfactory and gustatory sensitivity	
-	after prolonged visual deprivation	337
-	SERMAT, VELLO. The possibility of influencing the other's behaviour and	00.
	co-operation: chicken versus prisoner's dilemma	204
71	JACESO, STACES. See JUNG, JUHN.	

vi INDEX

SMITH, ALLAN M. Infantile stimulation and the Yerkes-Dodson law	8
SMITH, MARILYN C. Stimulus-response compatibility and parallel response selection	19
STROBEL, MICHAEL G., BAKER, DONALD G., & MACDONALD, GLENN E. The effect of embryonic X-irradiation on the approach and following response	9
	32
STRONGMAN, KENNETH T. The effect of prior exposure to shock on a visual	
discrimination by rats	5
SUBOSKI, MILTON D., GREENNER, ROBERT T., & PAPPAS, PAT. The law of effect	
and the origin of the classically conditioned eyelid response 4	10
Swede, George, & McNulty, John A. The influence of contextual cues upon	
The state of the s	39
THOMAS, STUART. See DUNN, BRUCE E.	
THOMPSON, DOUGLAS. See DUNN, BRUCE E.	
Tucker, Linda A. See McCall, Robert B.	
Tulving, Endel, & Osler, Shirley. Transfer effects in whole/part free-	
recall learning	25
Vandever, Jaylynne. See Anderson, D. Chris.	
Voss, James F. See Popp, Richard J.	
WEIFFENBACH, JAMES M. See McCall, Robert B.	
Wells, Herbert, & Deffenbacher, Kenneth. Conjunctive and disjunctive	
concept learning in humans and squirrel monkeys	30
ZERBOLIO, DOMINIC J., & REYNIERSE, JAMES H. Discriminated learning and	
reversal in the wheel-turn avoidance situation	18
ZUBEK, JOHN P. See MACNELL, M.; SCHUTTE, W.	

